the section of the supplemental states. The Selection of the selection of

SOV/111-59-10-6/23

The VIS-80 Input-Testing Rack

> RA-350 gaps. The measuring circuit in the rack, for measuring the insulation resistance and the ohmic resistance of aerial and cable circuits connected to the rack as well as the station battery voltage, is described and illustrated (Fig 3); its functions are outlined. At present the VIS-80 rack is produced without this circuit. The construction and layout of the rack is described and illustrated (Fig 4). There are 3 electrical diagrams and I mechanical drawing.

ASSOCIATION: Tsentral'noye konstruktorskoye byuro ministerstva svyazi SSSR (Central Design Office of the Ministry of Communications of the USSR)

Card 2/2

	THE HELSELTY STAIL TANKS CHARLES STATES SON/NOT	Seeuge againstein elaitreeryni i elaitreyitaitysi informatsionnyy sboruth. (See Electro-Commulastion sod Power Supply Equiparst; Collection of Information) Noncor, Svysatisdas, 1999, 10 p. (Sertyn: Teihnita svysat) 13,300	Resp. Mar: Van. Krystam; Kds.; Is.S. Borthovs and M.M. Mondrahilan; Yests, Mar: R.F. Kurshilovs.	FREFOR: This callection of articles is intended for technical parachall of the Ministry of Communications URCS and its subordinate telecommunication establishments.	COURAGE The articles is this exhibition describe various now pieces of Soriest equipment used in elsetrical communications pyriems. These includes incudence studio equipment, and is mailto equificate, transfermers, cable recis, converters, restifictions, and entitlebands. No personalities are mentioned, Reference accompany the articles in foctantes.	Heber, Ch.M., and B.E., Barnsowitty. A.J./Ch. "Philing Cloud" Units 25, 25. Table devices provides tealphone time service. The enthors describe the principle of operation, and the block diagram of the unit.	Macca, Co. M. TT - 200 Line francturer with Lightning Arrester. This power transformer is designed for operation with coverhead transmission lines of why broadcasting systems. The author describes the diagram and design of the transformer.	Filtpoor, V.E. Subscribers falaguagh Station of the AEL-H Low Capacity of Sprime station is designed for installation in chiest or report committed conserve of the subscribers' automatic telegraph systems. Its angulity is 10 subscribers' installations and 3 valor-frequency designs.	Fred, V.C. WE Lead-In Cable Critics Racks The mithor lists a variety of racks for connecting balanced cables of varying capacity. A table indicates the types of wounting plates for each rack. The stathor also describes dirout disgress and opera- tion of the rack issembliss.	Filtror T.M. Wild Lead-In Rack The Structure and operation of this rack, which serves for consection and consultation of communication cables and over-bend lines, and for protection of station equipment.	Excisity, M.V., G.M., Yollfow, and W.D., Shoshenkov, Constant Voltage Birel Curvent Converters with frankistor Iriotan These converters provide Apren supply for commication equiment by mean of a single battery. The stricts also describes converter ego principle, advantages and dissinates, fitch of applica- tion and components. The results of aspertants with 3 types of con- verters are about is a table.	Goldfor, L.E., v33-36/30 Actifies Assembly The rectifier serves as a pover supply for equipment used in fairn- rayon and intra-oblast valconamications and in dist testobone rayon and intra-oblast fres the circuit distres and design of the assembly, statum and structural details of the new board.	d with after alls of	Tigurentk, N.M. NUM-4 brilling M.g. The poles. The author describes the rig drills the bales for overhead line poles. The author describes the functional diagram, design, and operation of the assembly.	AMATIBALE: Library of Compress		Dita
--	---	--	---	--	---	--	---	--	--	---	---	--	----------------------	---	--------------------------------	--	------

ישבפט

S/182/60/000/005/004/006 A161/A029

1.1200

AUTHOR:

Filippov, V.N

TITLE:

New Horizontal Hydraulic Tube Press

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, 1960, No. 5, pp. 27 - 31

Up to now horizontal hydraulic presses were used for non-ferrous metals. For pressing steel, such presses have been primitively rearranged. This article gives detailed engineering information on a new 3,150-ton press, designed for producing tubular work from steel and other materials. It has been designed by SKB-4 of Moscow oblast' sovnarkhoz and built at Kolomenskiy zavod tyazhelogo stankostroyeniya (Kolomna Heavy Machine Tool Works). The press has a work capacity of 40 - 50 pressings per hour; the container accommodates billets up to 900 mm long and 200 - 280 mm in diameter. The container is heated by induction to 500°C and switches off automatically when overheated. The work pressure of the main and the piercing cylinders adds when both cylinders are used. Remote control for all mechanisms is from the main control board, and a second control board is provided on the other side of the press for control of separate

Card 1/3

85127

New Horizontal Hydraulic Tube Press

S/182/60/000/005/004/006 A161/A029

operations. Work feed is adjustable from 4 - 100 mm/sec. The hydraulic control system for the nine distributers of the press consists of a pump station working with oil (grade "20"), nine electro-hydraulic 4Γ-73-13 (40-73-13) slide valves and nine servo drives. The distributers controlling the press cylinders, the container and the pressing and piercing system are fitted with selsyns switching off the electromagnets controlling the slide valves when the distributer camshaft turns an angle set by the operator at the main control board. This control system is used for the first time on this press and has been previously described by N.I. Zarankin and R.S. Kitain (Ref. 1). The auxiliary press mechanisms are working with air from the shop main with 4 - 6 kg/cm2 pressure driven by four pneumatic cylinders with four "pneumopilots", a water separator, a cock, a mancmeter, an oil can and eight throttle valves for controlling the motion rate. Hydraulic strokes in pipelines are prevented by a stroke compensator. Idle run of the main piston and of the piercing system is actuated by low-pressure water from the filling tank. Water level in this tank is controlled automatically, the control system has been described by I.V. Kononov (Ref. 2). The following pressing process operations are shown: 1) Ingot moved into pressing line; 2) Ingot being pushed into the container; 3) Pressing; 4) Retraction of the container

Card 2/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-0

CONTROL OF THE STATE OF THE PROPERTY OF THE PR

CIA-RDP86-00513R000413120010-9

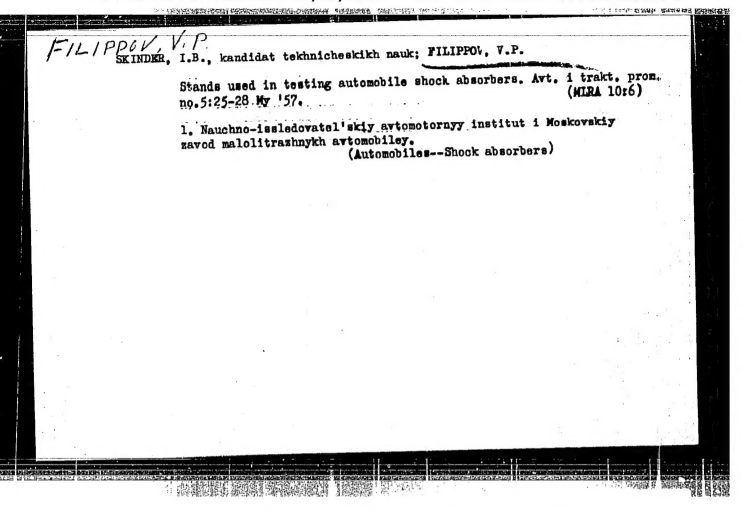
85127

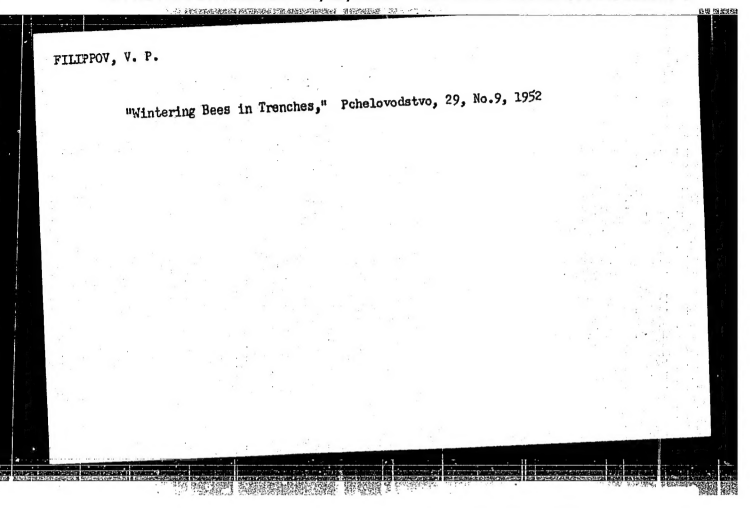
New Horizontal Hydraulic Tube Press

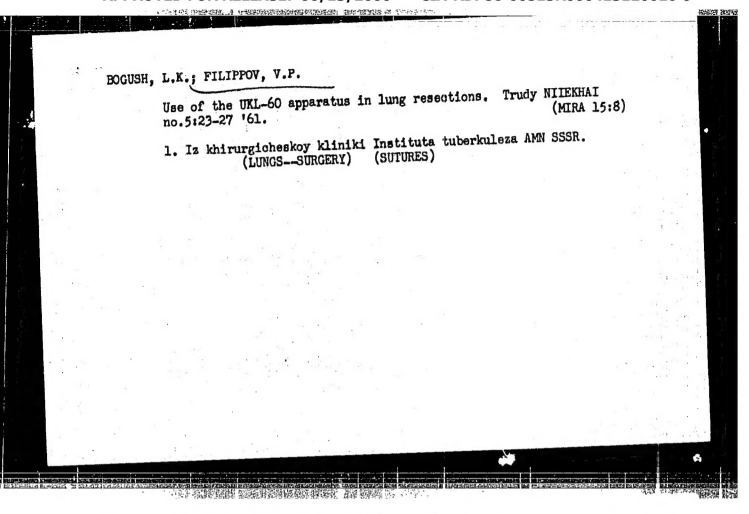
3/182/60/000/005/004/006 A161/A029

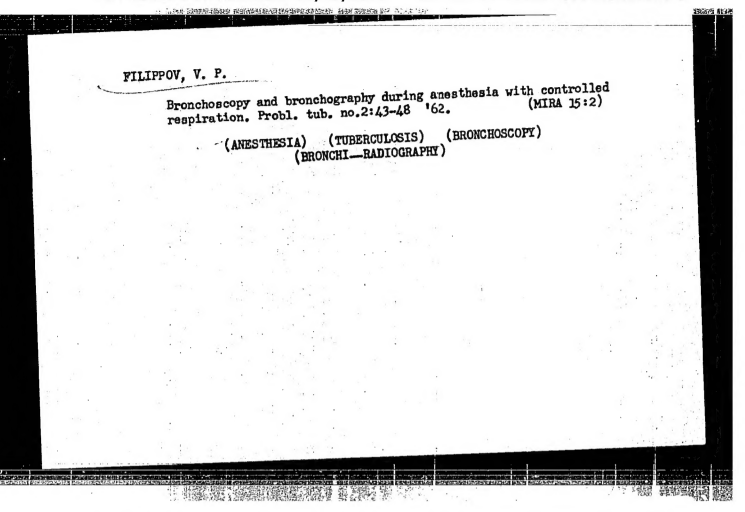
with the press washer and remaining billet end from the dies, and approach of the saw disk; 5) Separation of the press washer with the billet waste end from the pressed work, and retraction of the saw blade; 6) Pushing the work out by the waste billet end; 7) Retraction of the container; 8) Pushing the press washer with waste billet end out of the container. The press is 41.420 m long and weighs 470 tons. The operation is described in full detail and the general view photo and the diagram of the hydraulic system are accompanied by legends. There are 3 figures and 2 Soviet references.

Card 3/3





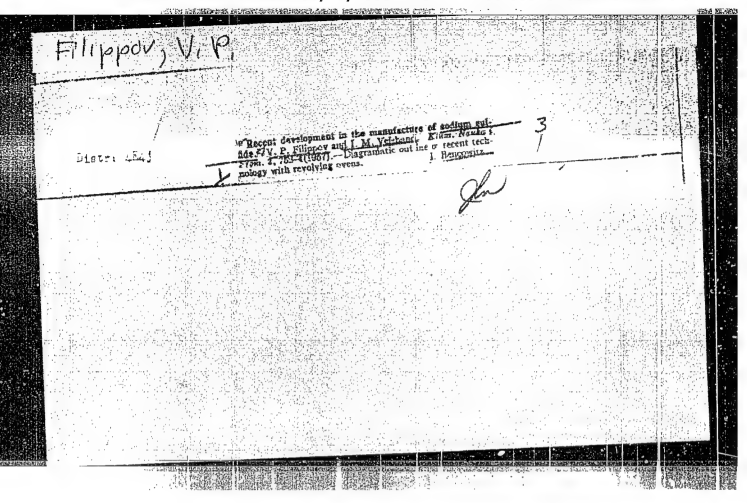




FILIPPOV, Viktor Pavlovich

VASILEVSKIY, Kezimir Valentinovich; FILIPPOV, Viktor Pavlovich; PASHCHIN-SKAYA, C.N., redaktor; VOLYNTSEVA, V.A., Ukhhirdheskiy redaktor

[Rule casting machine] Material no-lineschnaia mashina. Moskva, Gos. izd-vo "Iskusstvo," 1955. 55 p. (Leningrad--Type and type founding)



SOV/137-57-10-19375

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 10, p 133 (USSR)

Filippov, V.P. AUTHOR:

On the Problem of Die Casting of Printing Type (K voprosu o TITLE:

lit'ye pod davleniyem v poligrafii)

PERIODICAL: Sb. tr. Mosk. zaochn. poligr. in-t, 1957, Nr 5, pp 89-97

A classification of die-casting machines is given and their ABSTRACT:

individual peculiarities are described. Formulae are presented which permit determining the cooling period of metal in the molds and the amount of losses in the flow of metal.

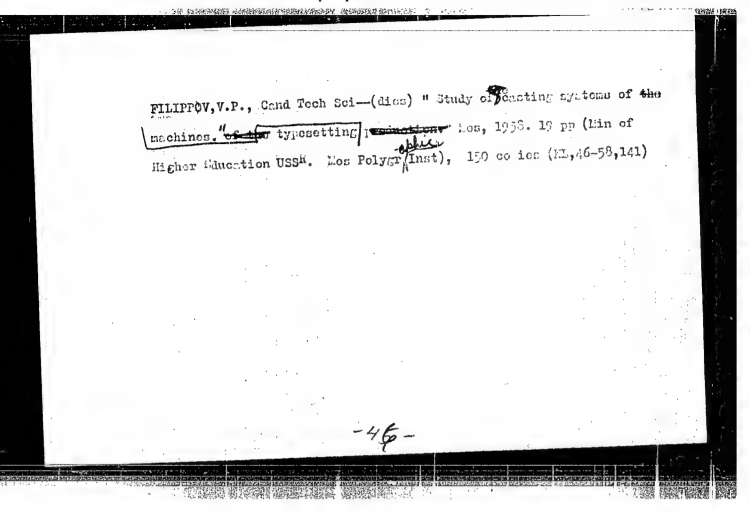
Certain aspects of designing machines with hot pressure chambers

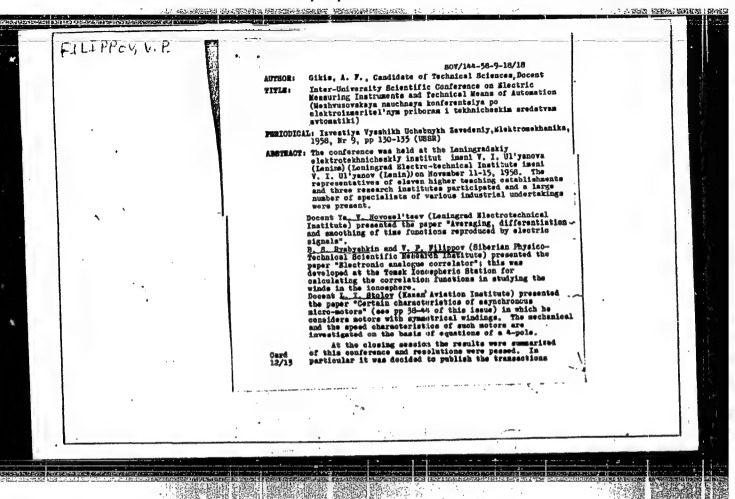
are discussed.

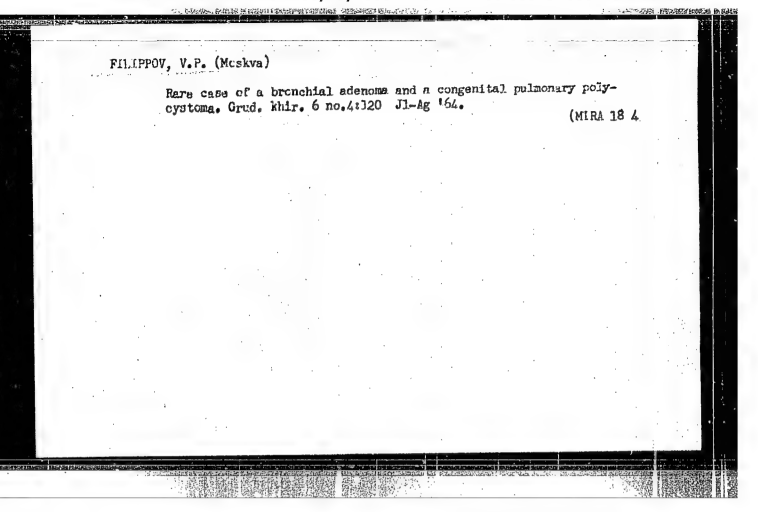
M.Z.

Card 1/1

CIA-RDP86-00513R000413120010-9" APPROVED FOR RELEASE: 06/13/2000



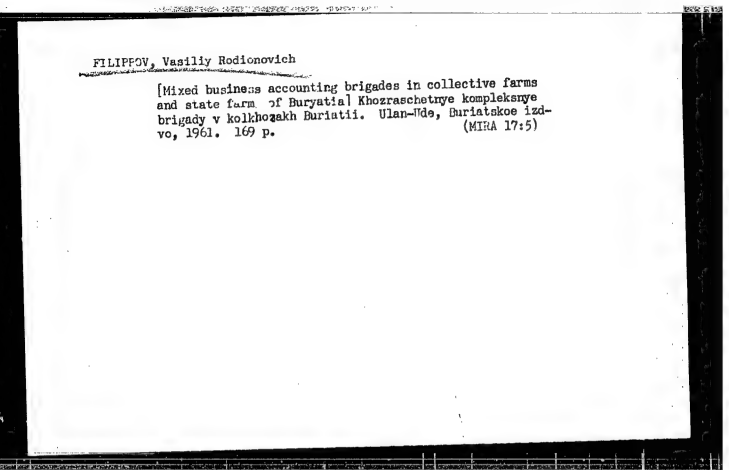


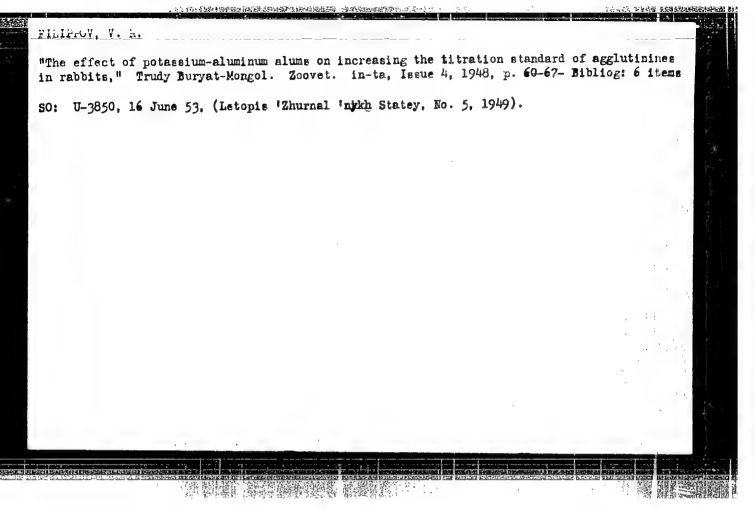


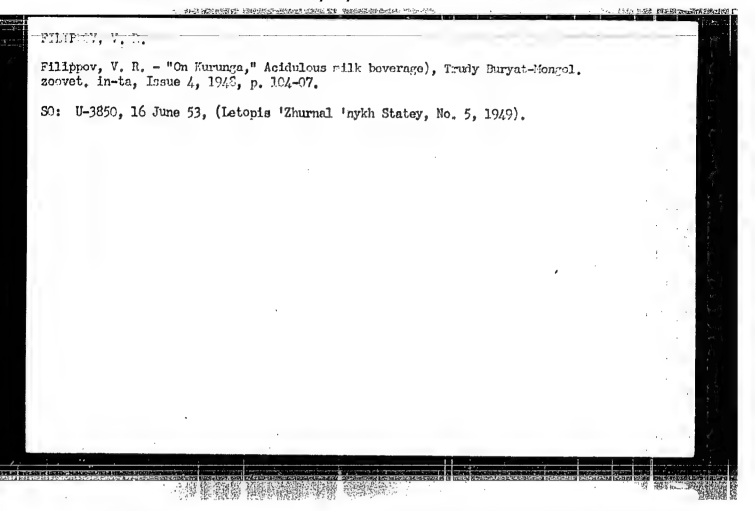
FILIPPOV. V.P.

Two cases of atelectasis following partial resection of the lung by means of the UKL-60 apparatus. Khirurgiia no.10:134-136 (MIRA 18:8)

l. Khirurgicheskaya klinika (zav. - prof. L.K.Bogush) Instituta tuberkuleza Ministerstva zdravookhraneniya SSSR (dir. - prof. N.A. Shmelev), Moskva.







USSR/General Problems of Pathology - Cytotoxins.

U

- Abs Jour

: Ref Zhur Biol., No 1, 1959, 4102

Author

: Filippov, V.R.

Inst

: Buryat-Mongolian Zooveterinary Institute.

Title

The Action of the Antituberal Neurotoxic Serum upon the

Process of Formation of Hemolysins.

Orig Pub

Tr. Buryat-Mong. Zoovet. in-ta, 1956, vyp. 10, 79-107

Abstract

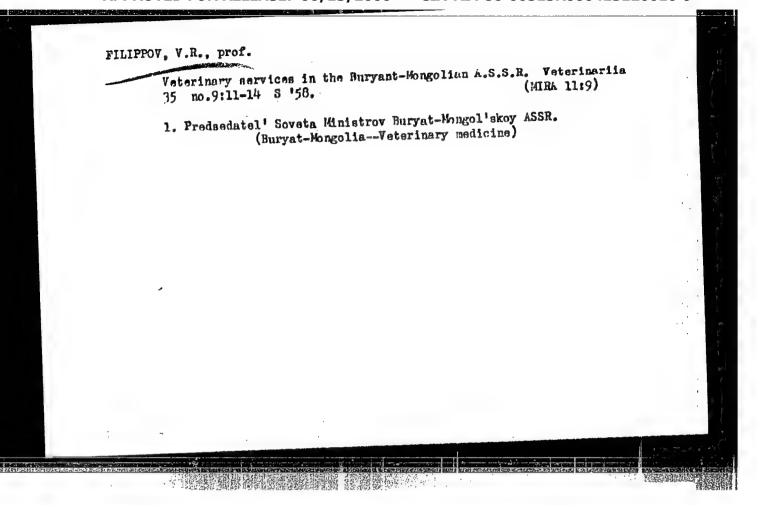
: Rabbits were immunized with erythrocytes of a ram (first group), and part of them received a supplementary intravenous injection of sheep serum (second group). Rabbits of the third group received a supplementary antituberal neurotoxic serum for cattle (A T S), The fourth group was injected intravenously with A T S specific for rabbits, and the fifth group - intraceretrally. The maximal group average titer of henolisi: in rabbits of the first

Card 1/2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413120010-9" USSR/General Problems of Pathology - Cytotoxins.

Abs Jour : Ref Zhur Biol., No 1, 1959, 4102

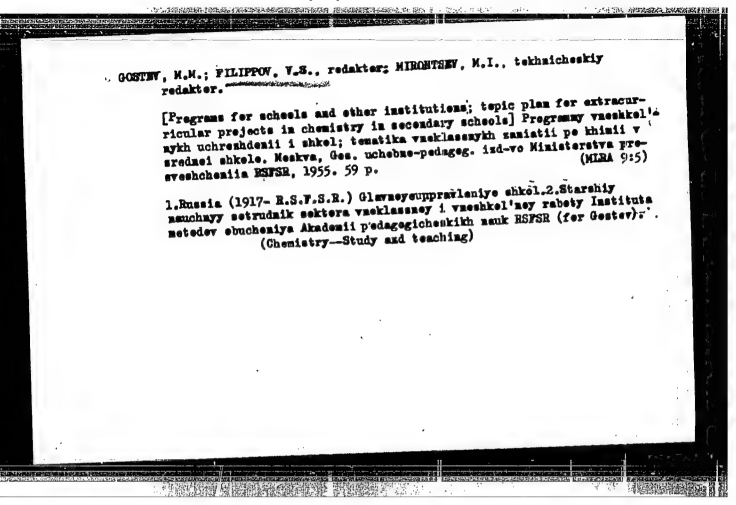
and second groups was 1:800, third - 1:5,000, fourth -1:10,000, fifth - 1:20,000. -- A.Ya. Sinay.

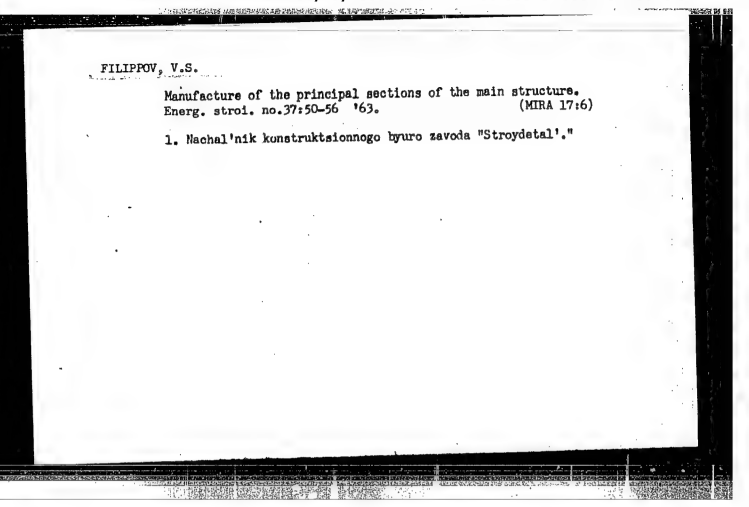


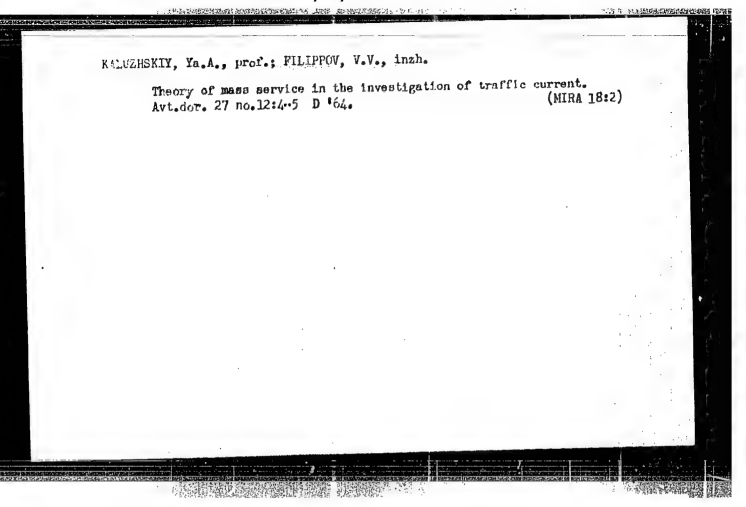
FILIPPOV, Vasiliy Rodionovich, prof.; MAKAROV, K.Kh., spets. red.;
IL'INA, N.N., red.; BERKOVICH, M.Z., tekim. red.

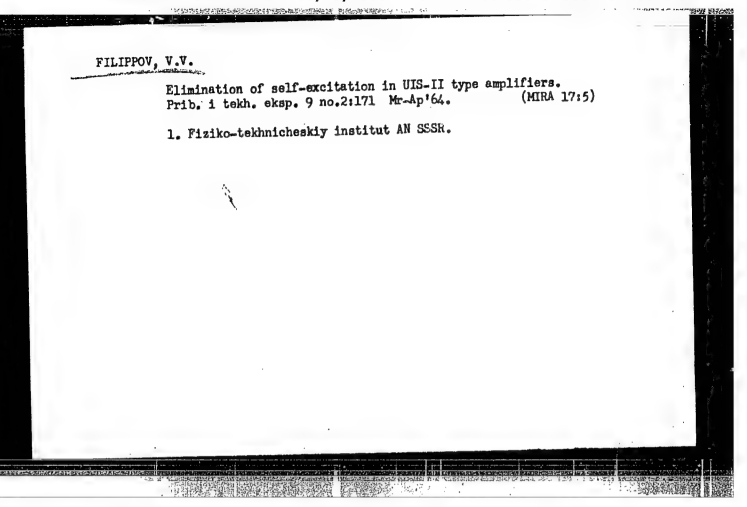
[Cytotoxic stimulation of immunity]TSitotoksicheskaia stimulatsia immuniteta. Ulan-Ude, Buriatskoe knizhnoe iud-vo, (MIRA 15:12)

1960. 276 p. (IMMUNITY) (SERUM)









sov/86-59-1-26/39

Filippov, V.V., Engr Col AUTHOR:

والمرابعة المنافرة والمعارض والمنطقة فالمان والمنافرة وا How Should a Pilot Counteract the Negative Thrust of TITLE:

Turboprop Engines? (Kak letchiku borot'sya s otritsatel'noy

tyagoy TVD?)

PERIODICAL: Vestnik vozdushnogo flota, 1959, Nr 1, pp 63-69 (USSR)

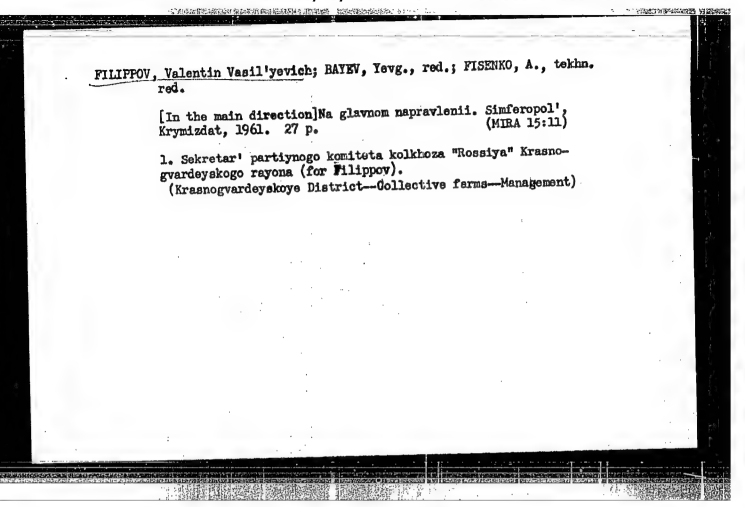
ABSTRACT: The article describes the operation of turboprop engines equipped with reversible-pitch propellers. The author states that a sudden creation of negative thrust in flight may lead to grave consequences, if a crew has not acquired the necessary knowledge and adequate pr ical habits in operating such engines and propellers during the flight. There are three diagrams.

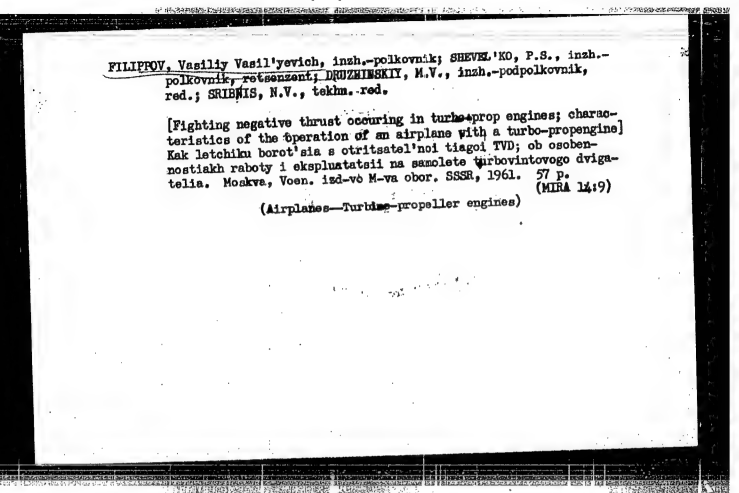
Card 1/1

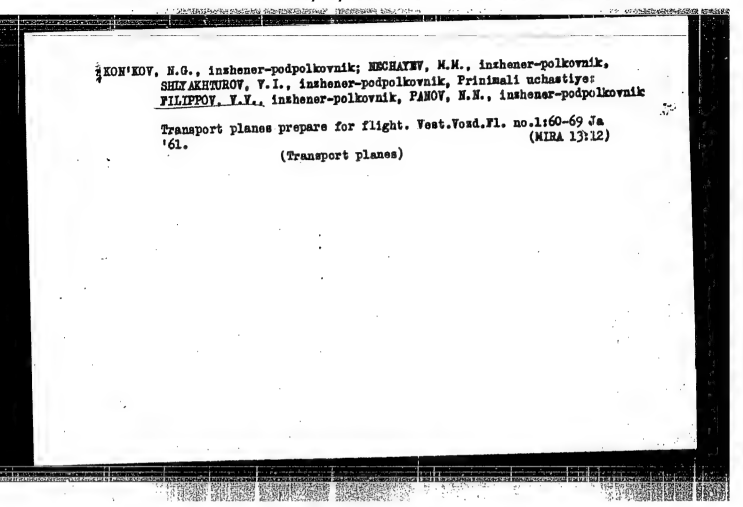
"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413120010-9

Filippod		on the Orst-All e volumes. This futile, Moi n the book were criting of Metals, casting futilities in the Tasiltov, minculary		9 10	169	1.89	103 POR	219	228	ħ	#3 47	252	5	
SOV/2156 20(1) PHAIR I BOOK EXPLOITATION Soveahchanive po komplekanoy mekhanizataii avtomatizataii takinologichsekikh proteseasov. 2nd, 1956. Automatizataiya mashinostroital'nykh proteseasor; /trudy soveahchaniya, 'tom. 1s Goryachya obrabotka metallov soveahchaniya,' tom. 1s Goryachya obrabotka metallov conference on Orer-All Mechanisation and Automaticn of Technol ogical Process, Vol 1s Hot Methalisation and Automaticn of Technol 5,000 copies printed.	Sponsoring Agency: Akademiya nauk SSSR. Institut machinovedeniya. Komissiya po takinologii mashinostroyeniya. Mesp. Ed.: V.I. Dikushin, Academisian: Compiler: V.M. Raskitov: Ed. of Publishing House; V.A. Edvoy; Tuch. Ed.: I.P. Kuz'min. FURPOSE: The book is intended for mechanical engineers and	nasctions of the Second Conference and Automation of Industrial Process 9, 1956, have been published in the constins articles under the general lis. The investigations described tion of the following satisfies of P.F. Yearow and G.M. Orlow; forming and V.F. Methodering weiding — G.A. d G.A. Mealow. There are 183 referra- tish, 6 German, and 1 French.	TABLE OF CONTENTS: Manaucov, A.M. Automation of Industrial Processes in 148 a Porge Shop	Towlenov, A.D. The Value of Shrinking's Porce in Steel 160 ingots Ingots Philosophy T.E. Technical and Bouncale Efficience of 165 Astronation of Stamping from Sheet Steel	Itions of saing	W.F. Maw Methods for Heating with Ges in Production	Gludchanov, M.P. Use of Right-Frequency Currents for 1971 Helilog Billes for Flastic Deformation of Language Principles V.V. V.V.S. Shedrier, and V.I. Glemev. Multiploy, V.V. V. V.S. Shedrier, and V.I. Glemev. Shedrier, and S.I. Glemev. Shedrier, and S.I. Glemev. Shedrier, and S.I. Glemev. Shed. Steak Ste	•	ating of	. el	ntwin flag Welding of Large Constructions reings, and Rolled Stock		6/8	The second secon







FILIPPOV, V.V., kand.tekhn.nauk, dotsent

Representation of some thermal processes in a three-dimensional coordinate system. Izv.vys.ucheb.zav.; mashinostr. no.6:132-147 (MIRA 16:10)

1. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413120010-9"

TIMOKHIN, D.I., starshiy nauchnyy sotrudnik; FILIPPOV, V.V., mladshiy nauchnyy sotrudnik

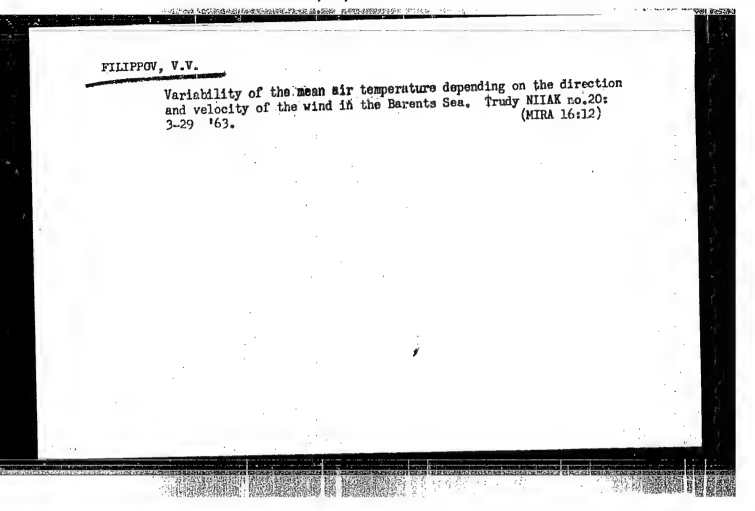
Effectiveness of dust control by preliminary moistening of coal beds. Gig. 1 san. 28 no.1:103-110 Ja¹63. (MIRA 16:7)

1. Iz Moskovskogo nauchno-issledovatel'skogo instituta gigiyeny imeni F.F.Erismana. (MINE DUSTS—PREVENTION)

PERMINOV, N.I.; FILIPPOV, V.V.; KHODOROVSKIY, B.I.; BIRYUKOV, A.A.;
SAL'TSOVSKAYA, D.G.; TATARINTSEV, P.T.

Ways to improve the wearing characteristics of boots made from
Russian leather. Kozh.-obuv.prom. 6 no.11:9-14 N 164.

(MIRA 18:4)



ACCESSION NR: AP4006632

and uranium. A weak spot in the experimental method under consideration was the problem of the transition cross sections from one subgroup to another. In a number of cases, the difficulty of obtaining such information can be avoided, as in the frequent situations wherein the average loss of energy in the neutron scattering process exceeds the distance between the energy levels. In such a case, the cross-section of the transition from one subgroup to another would be proportional to the width of the subgroup in which the transition occurs. The experimental installation used for measuring the transmission curves is described in Atomnaya Enegiya, ll, 445 (1961) by M. N. Nikolayev, V. V. Filippov and I. I. Bonderenko, and Doklad No. 85 na mezhdunarodnom simpoziume po fizike reaktorov na bystrykh i promezhutochnykh neytronakh (Vena, 1961); the expansion of the transmission curve into separate components is shown in the enclosure. The results of the graphic analysis of the transmission curves of the ll elements are tabulated. In the case of uranium, the transmission curves are based on the use of neutrons with energies of 1-480 kev, and an average energy of 350 key (a heavy tritium target was used near the reaction threshold T(p, n) He

Card 2/43

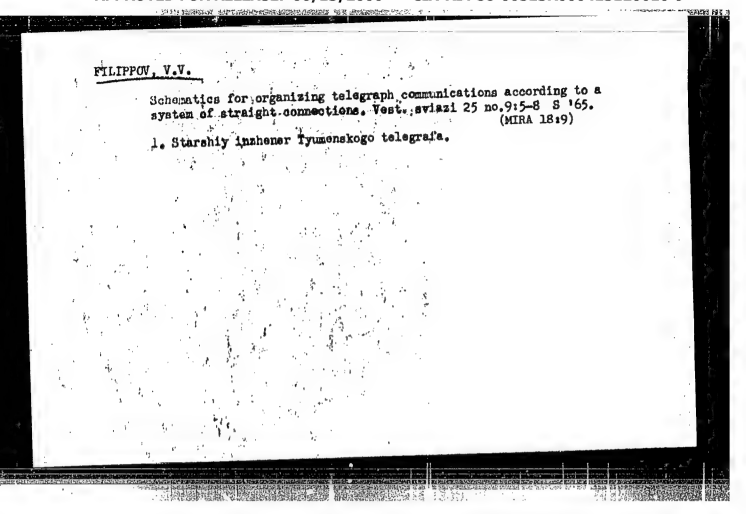
ACCESSION NR: AP4006632

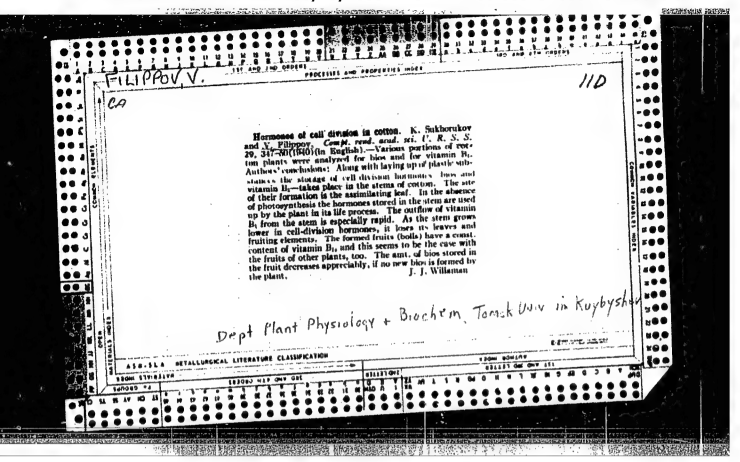
with E = 1,320 kev). Orig. art. has: 2 Figures, 9 Formulas and 1 table.P

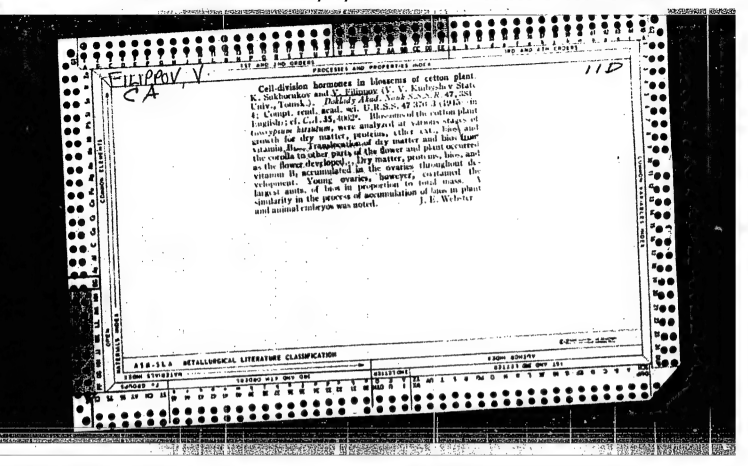
ASSOCIATION: None

SUBMITTED: 21Feb63 DATE ACQ: 07Jan64 ENGL: 01

SUB CODE: NS NR REF SOV: 003 OTHER: 002



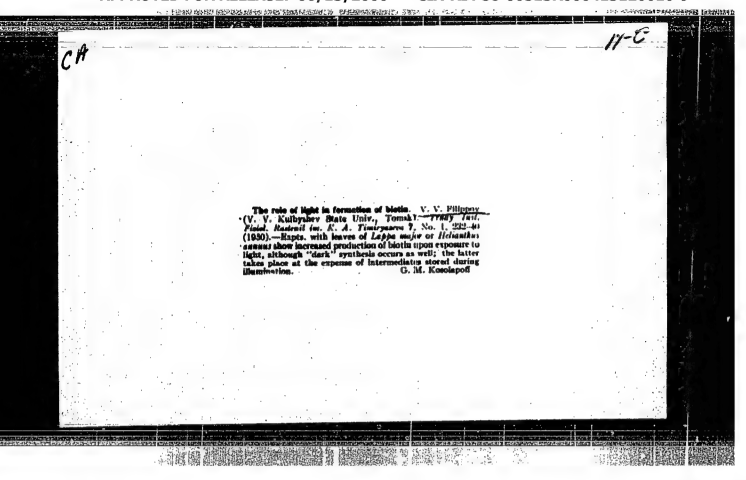


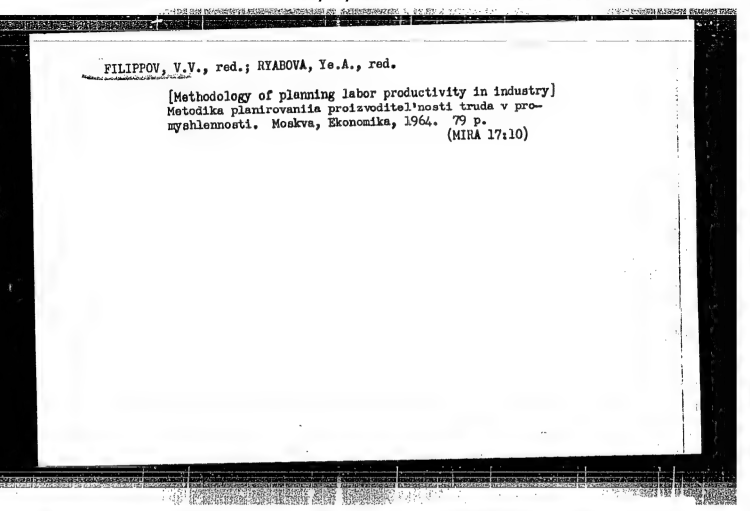


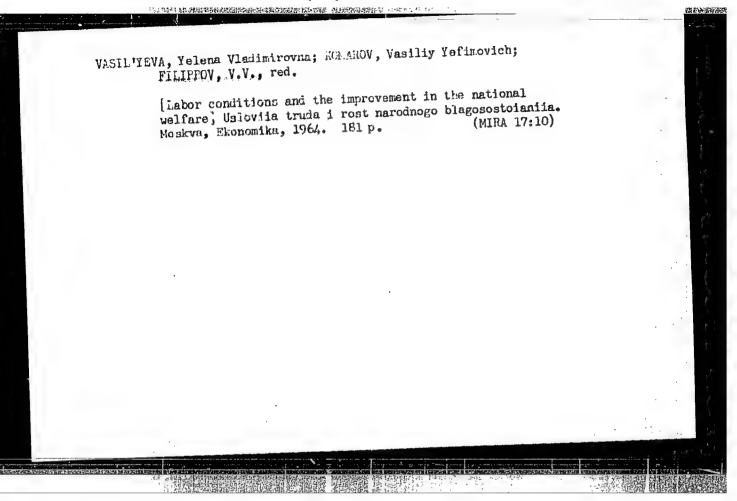
FILIPPOV, V. V.

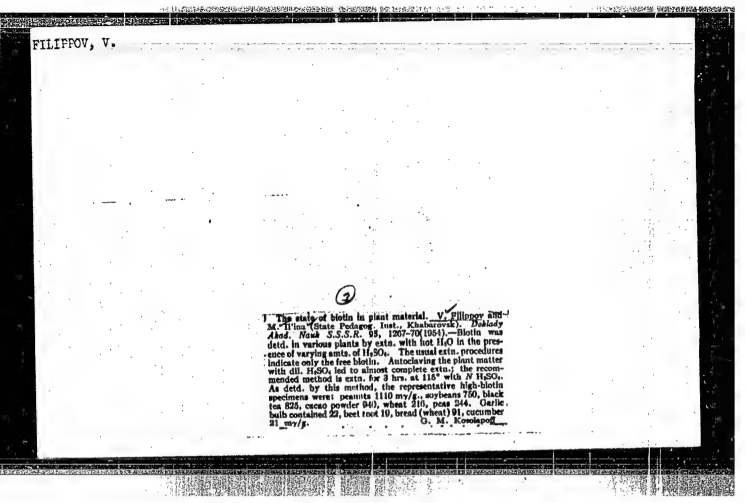
"Biotin in Higher Plants." Thesis for degree of Candi. Biological Eci. Sub 14 Nov 49,
Moscow State Pedagogical Inst imeni V. I. Lenin

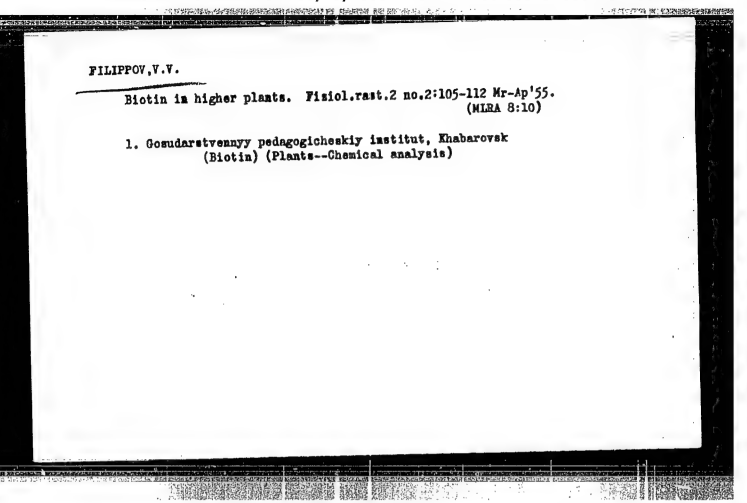
Summary 82, 18 Dec 52, Dissertations Presented For Degrees in Science and Engineering in
Moscow in 1949. From Vechernyaya Moskva, Jan-Dec 1949.

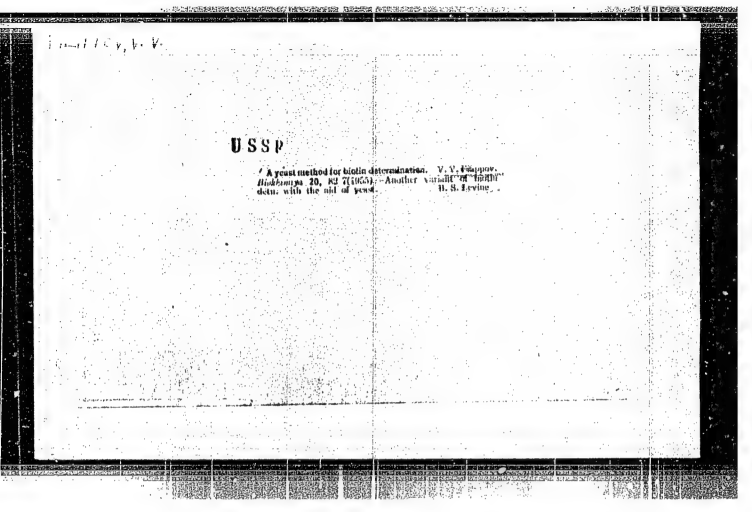












FILIPPOV V.V.: MILICH, R.N.; TARASIK, G.S.

Distribution of biotin in the vegetative organs of plants.

Biul. Glav. bot. sada no.24:31-42 '56. (MERA 9:11)

1. Glavnyy botanicheskiy sad Akademii nauk SSSR, i Khabarovskiy pedagogicheskiy institut.

(Biotin) (Plants-Chemical analysis)

FILIPPOV, V.V.

20-5-44/48

AUTHORS:

Filippov, V. V. and Andreyev, L. N.

TITLE:

Dynamics of the Vitamin Content in the Leaves of Wheat, as Affected With Rust (Dinamika soderzhaniya vitaminov v list'yakh pshenitsy porazhennykh rzhavchinoy)

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 116, Nr 5, pp. 879 - 881 (195R)

ABSTRACT:

The need of phytopatogenic fungi of vitamins can restact the degree to which these vitamins of the host plants are patainable for the parasite. This depends on the need of the parasite of exogenous absorption of only such vitamins it finds in the host plant. For this reason the investigation of the dynamics of the vitamins of the affected plants is very important for the knowledge of their role in the interactions between plant and parasite. The authors have observed the content of thiamine, pantothenic acid, and biotine in the wheat leaves. The material to be observed was collected in the region of Przhevalsk, a station of the Kirghiz Institute for Agriculture; the material was in the flower- and ear stage. It was fixed at 75°. The summary of the investigations of the authors is the following: The thiamine-, pantothenic acid-, and biotine content increases in the wheat leaves affected by rust. There is

Card 1/2

20-5-44/48

Dynamics of the Vitamin Content in the Leaves of Wheat, as Affected with Rust

a constant dependence of the degree of affectedness on the biotine content. The spores of the yellow rust (Puccinia glumarum) contain the highest biotine- and pantothenic acid content observed for the vegetable- and animal kingdom. The thiamine- and pantothenic acid content is by 1,5 - 2 times lower in the case of resistant (obtained by means of selection) wheat species than in the case of contagious hybrids. The yellow rust with spores rich in vitamins developed on a substratum rich in vitamins (young plants). The gray-brown rust (Puc. triticina) which spores are poorer in vitamins attacks plants in higher stages of development, i.e. it prefers a substratum poorer in vitamins. There are 4 tables, 7 references, 3 of which are Slavic.

ASSOCIATION:

Main Botanic Garden

(Glavnyy botanicheskiy sad Akademii

nauk SSSR)

PRESENTED:

May 10, 1957, by N. V. Tsitsin, Academician

SUBMITTED:

May 9, 1957

AVAILABLE:

Library of Congress

Card 2/2

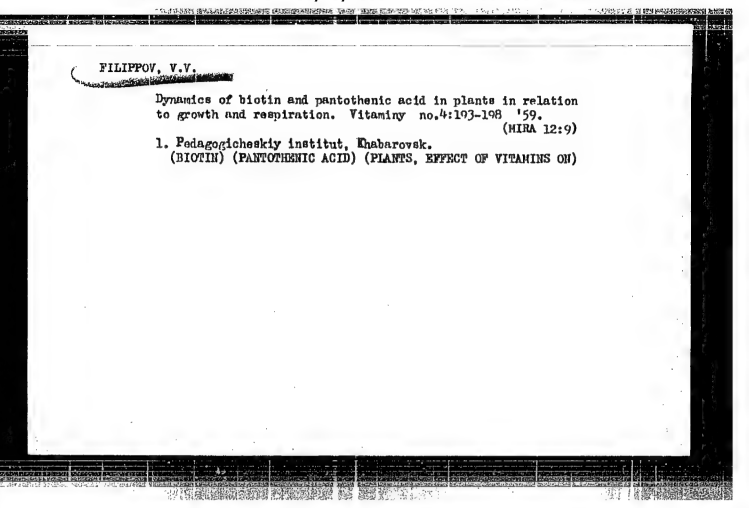
Antagonistic effect of vegetable extracts on vitamins [with summary in English]. Biokhimita 23 no.3:461-470 My-Je 158 (MIRA 11:8) 1. Glavnyy botanicheskiy sal AN SSSR, Moskva. (PANTOTHENIC ACID, metabolism. Saccharonyces cerevisiae, antag. eff. of various plants extracts (Rus)) (PLANTS, extracts, eff. on Saccharonyces cerevisiae pantothenic acid (Rus)) (SACCHARONTCES CERRVISIAE, metabolism, pantothenic acid, eff. of various plants extracts (Rus))

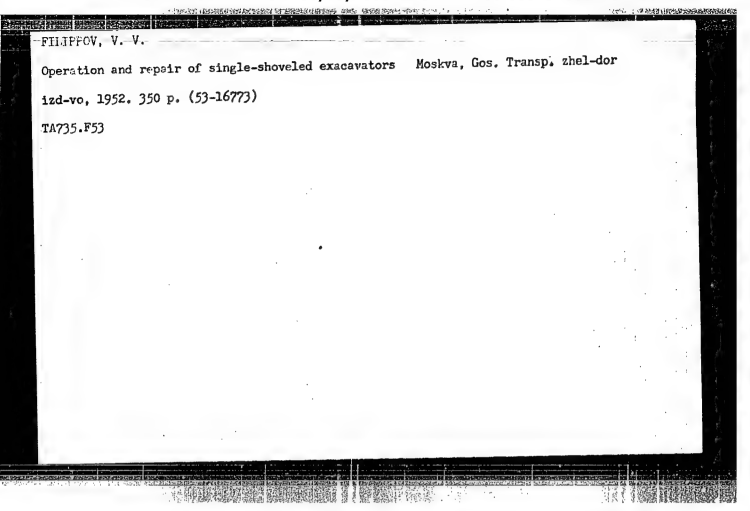
FILIPPOV, V.V.

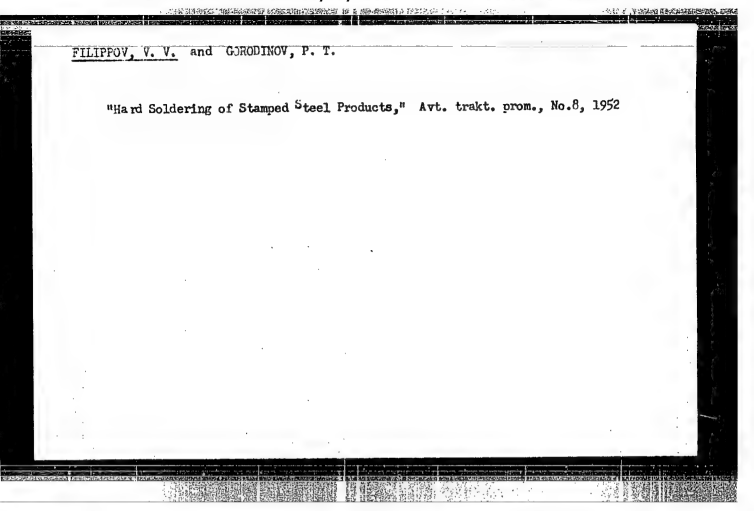
Distribution of biotin and pantothenic acid in reproductive organs of plants. Biul. Glav. bot. sada no. 33: 94-101 '59. (MIRA 12:10)

1. Glavnyy hotenicheskiy sad Akademii nauk SSSR i Khabarovskiy pedagogicheskiy institut.
(Biotin) (Pantothenic acid) (Plants-Chemical composition)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413120010-9"







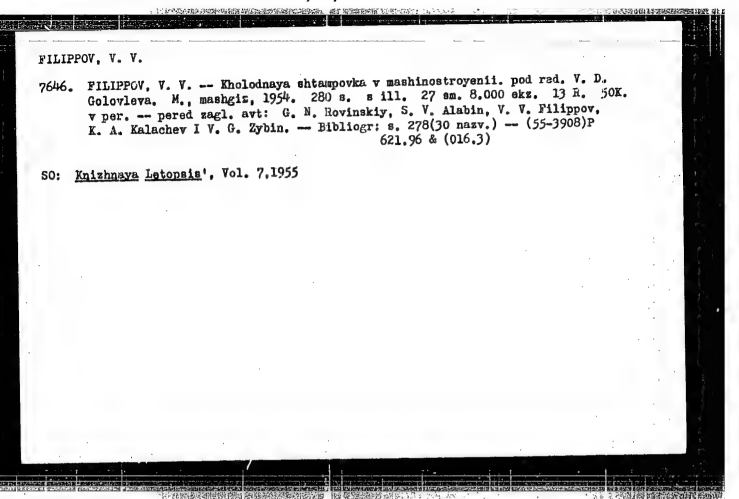
GALANIN, K.P.; FILIPPOV. V.V. inzhener, redaktor; VERINA, G.P., tekhnicheskiy redaktor

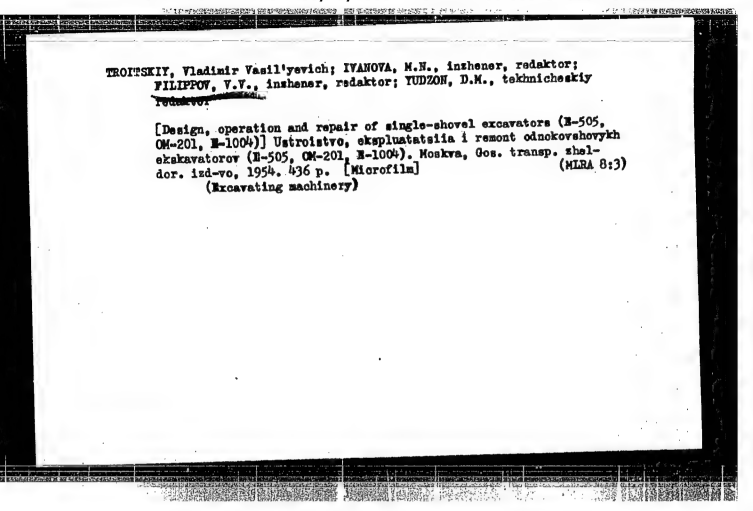
[Stone-cutting machine for underground quarrying of atone blocks]

Kammereznaia mashina dlia pedsemnoi dobychi shtuchnykh kammei.

Moskva, Gos. transp.zhel-dor. izd-vo, 1954. 78 p. (MIRA 10:1)

(Stone cutting)



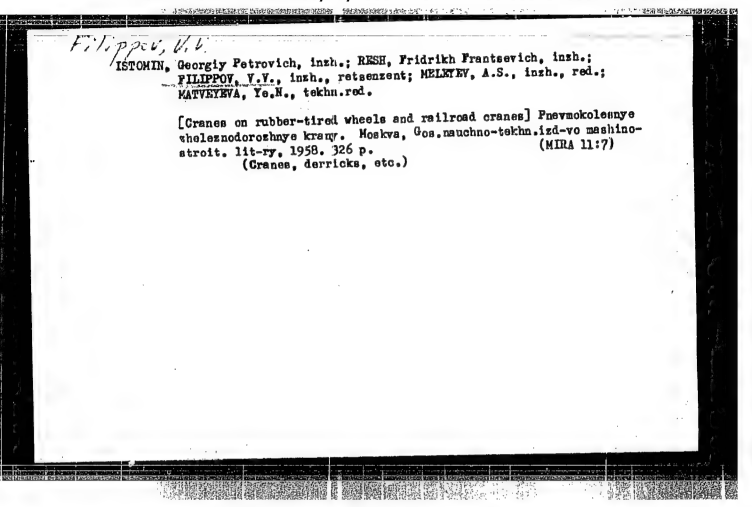


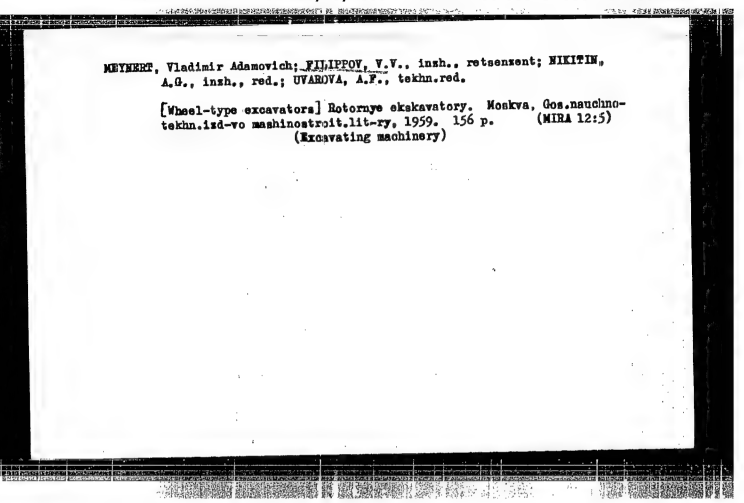
FILIPPOV. V. V. and YEVENKO, V. I.

"Processes of Intake and Exhaust in Steam Engines," State-Scientific-Technical Publishing House for Literature on Machine Building, Moscow, 1955

This book contains equations establishing the relation bother between pressure and volume in steam engine cylinders during intake and exhaust of steam. Examples of designing intake and exhaust lines are given.

D 492027





	25(1) 12(2)	
	12(2)	S0Y/113-59-6-2/21
	AUTHORS:	Filippov, V.V., Glebkin, P.M.
	TITLE:	Selecting the Optimum Variants for the Mechanization and Automation of Gold Pressing
	PERIODICAL;	Avtomobil'naya promyshlennost:, 1959, Nr 6, pp 2-5 (USSR)
	ABSTRACT:	The article contains formulae for calculating the economic effectiveness of mechanizing and automating cold-pressing of automobile parts. In the USSR cold-pressed parts constitute 65% of the weight of sedans and 40% of trucks, but at many plants the presses are only used to 35% of their capacity. The formulae mentioned are as follows:
		" K _E (H _o T ₁ +Y ₂ T ₂ +A _{D(y)})
	Card 1/4	where = the annual saving in rubels
· Y		

SOV/113-59-6-2/21

Selecting the Optimum Variants for the Mechanization and Automation of Cold Pressing

- K_n = the number of batches of articles pressed
 annually
 - = the number of articles in each batch
- H_o = the difference in the labor needed to produce the article before and after introduction of the suggested measures (in hours)
- T₁, T₂ = the hourly tariff rate of pay for pressing and adjustment work of the corresponding category, increased by 13.5% (extra pay and social insurance) in rubels
 - Yo = the difference in the labor needed to mount and adjust the press (including social insurance) in rubels
 - Anp = savings on the depreciation deductions from the cost of the press from the pressing of one batch in rubels

Card 2/4

SOV/113-59-6-2/21

Selecting the Optimum Variants for the Mechanization and Automation of Cold Pressing

$$A_{np} = \frac{C_{np} 8.7}{100} (H_{\underline{1}} Y_{\underline{1}})$$
where

 $\mathbf{C}_{\mathtt{np}}$ " the prime cost of the press in rubels

8,7 = the annual depreciation norm in % of the prime cost

the actual operation time of the press in hours

H₁ : the difference in the machine time taken to press one part before and after introduction of the suggested measures in hours

U₁ = the difference in the machine time taken for installation and adjustment of the press before and after the introduction of the suggested measures in hours.

Card 3/4

Selecting the Optimum Variants for the Mechanization and Automation of Cold Pressing

Formulae are also given for calculating the expenditure on automation and mechanization, and the period needed to recoup expenditure. Examples of the application of these formulae are given. There are 4 tables.

ASSOCIATION: NIITAvtoprom

Card 4/4

FILIPPOV, Vladimir Vladimirovich, kend.tekhn.nauk; PUL'WANOV, W.V.,
kend.tekhn.nauk, retsengent; BASKNTSYAN, A.A., red.izd-ve;
SCRCKINA, G.Te., tekhn.red.

[Intake and outlet processes in piston compressors; calculating valve motion and intake and outlet processes] Protsessy vpuska i vypuska v porshnevykh kompressorakh; reachety dvizheniia klapanov i protsessov vpuska i vypuska. Noskva, Gos.nsuchnotekhn.izd-vo mashinostroit.lit-ry, 1960. 140 p.

(Compressors)

(MIRA 13:11)

PHASE I BOOK EXPLOITATION

SOV/3937

- Filippov, Viktor Vasil'yevich, Viktor Yakovlevich Shekhter, and Vladimir Ivanovich Olenev
- Mekhanizatsiya i avtomatizatsiya listovoy shtampovki (Mechanization and Automation of Cold Stamping) Moscow, Mashgiz, 1960. 184 p. Errata slip inserted. 5.000 copies printed.
- Ed.: Yu. V. Beyer, Engineer; Tech. Ed.: Z. I. Chernova; Managing Ed. for Literature on Heavy Machine Building (Mashgiz): S. Ya. Golovin, Engineer.
- FURPOSE: The book is intended for technical personnel and may also be used by students of tekhnikums and schools of higher technical education.
- COVERAGE: The book deals with experience acquired in the mechanization and automation of cold-stamping processes. The problems of automation and mechanization in the stamping of both small and large pieces are discussed in detail. A special section deals with the determination of the technical and economic effectiveness of mechanization and automation. Data was provided by the Gor'kovskiy avtozavod (Gor'kiy Automobile Plant), the Moskovskiy avtozavod imeni Likhacheva

Card 1/3

(Moscow Automobile Plant imeni Likhachev), the Nauchno-issledovatel'sh tekhnologii avtomobil'noy promyshlennosti (Scientific Research Institute nology for the Automobile Industry), and non-Soviet publications. No ities are mentioned. There are 100 references: 76 Soviet, 20 English. German.	nte of Tech- personal-
TABLE OF CONTENTS:	
Introduction	3
Ch. I. General Problems of Mechanization and Automation of Cold-Stamping Processes	7
Ch. II. Mechanization and Automation of Stamping of Small Parts 1. Automation of parts stamping from band 2. Automation of parts stamping from strip	14 14 28
 Mechanization and automation of feed and removal of blanks Combination stamping 	37 63
Ch. III. Mechanization of Stamping of Large- and Medium-Size Parts 1. Mechanization of feed 2. Mechanization of removal	83 84 87
Card 2/3	

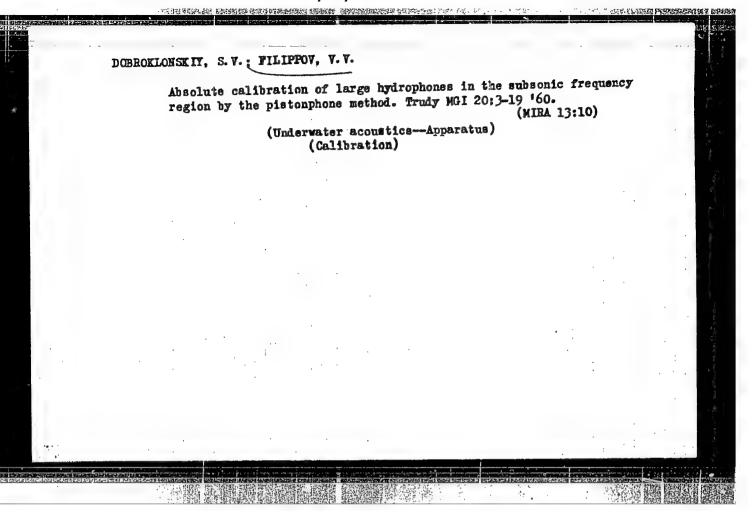
The state of the s	3.15 《五五七二四四五 化层面相
Mechanization and Automation (Cont.) SOV/5937	
Ch. IV. Stamping on Multistation Presses	
1. Multistation presses	103
2 Chamber of the sees	103
2. Stamping of parts on multistation presses 3. Automatic rotary multistation masses	111
The state of the s	119
4. Automatic bending presses	119
Ch V Machandante and a second	-
Ch. V. Mechanization and Automation of Preparatory and Auxiliary Operations	-
# 010HB	124
1. Automation of sheet-metal-cutting operations	124
2. Mechanization of the removal and scrapping of waste materials	126
3. Mechanization and automation of transfer of parts between operations	
4. Mechanization of die setting	133
The charitation of die setting	137
Ch. VI. Stamping on Transfer	
and an TrampleT.	141
Ch. VII. Determination of the Technical and Economic Efficiency of the	
Mechanization and Automation of Cold-Stamping Processes	
Hibliography	169
	182
AVAILABLE: Library of Congress VK/pw/fal	
Card 3/3 8-31-60	

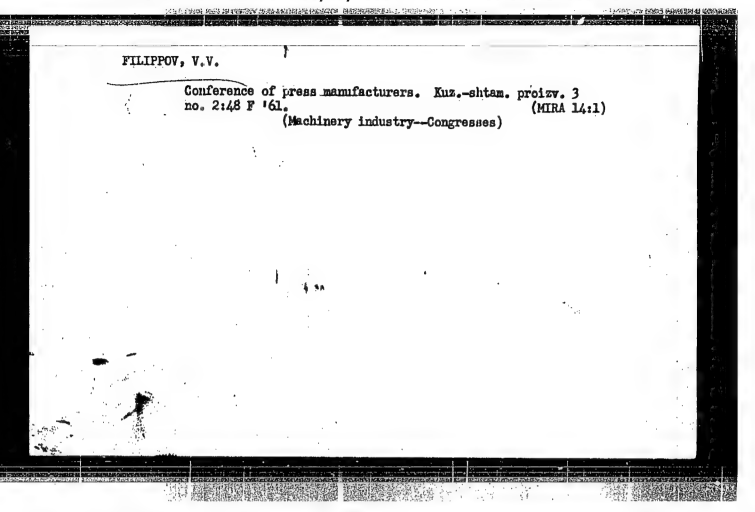
* 1.1 数公司的1.2 控制的经验及通用的数据的2.5 4 2004 (2.1 4

BONDARENKO, N.A., inzh.; RATNER, A.M., inzh.; SOKOLOV, K.A., inzh.; GUBANOV, N.P., inzh.; SORIN, N.M., inzh.; TARAKANOV, G.P., inzh.; IVANOV, S.M., inzh.; NIRK, A.D., inzh.; ROVKAKH, S.Ye., kand.tekhn.nsuk; FILIPPOV, V.V., inzh.; KHAYKIS, L.B., kand.tekhn.nauk; LEBEDEV, V.I., inzh.; Valichkin, Ye.A., inzh., red.; KHITROV, P.A., tekhn.red.

[Handbook for machinery operators of construction areas] Spravochnik mekhanika stroitel'nogo uchastka. Moskva, Vses.izdatel'sko-poligr. mekhanika stroitei nogo udimesas.
ob edinenie M-va putei soobshcheniia, 1960. 619 p.
(MIRA 14:1)

(Huilding machinery--- Maintenance and repair)



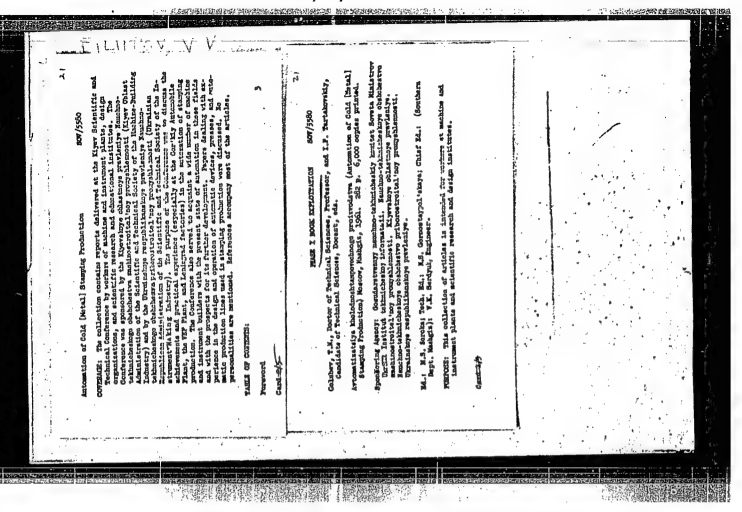


FILIPPOV, V. V., FONDARENKO, I. I., NIKCLAYEV, M. N.

"Measurement of Resonance Parameters of Cross-Sections affecting Fast-neutron propagation in Various media.

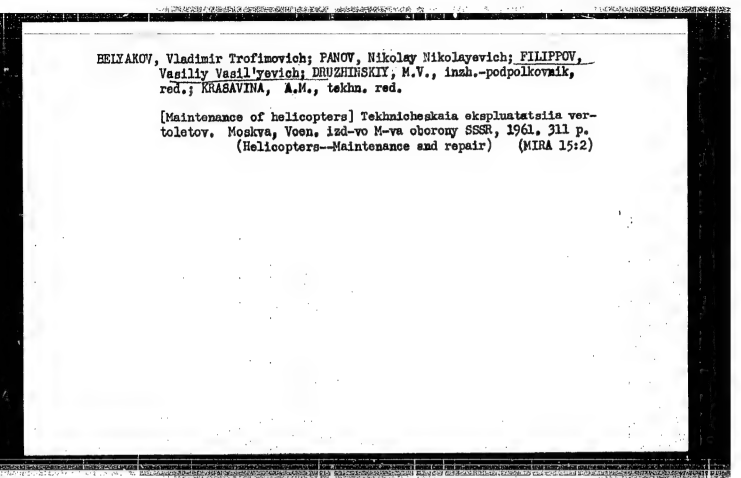
report submitted for the IAEA Seminar on the Physics of Fast and Intermediate Reactors, Vienna, 3-11 Aug 1961.

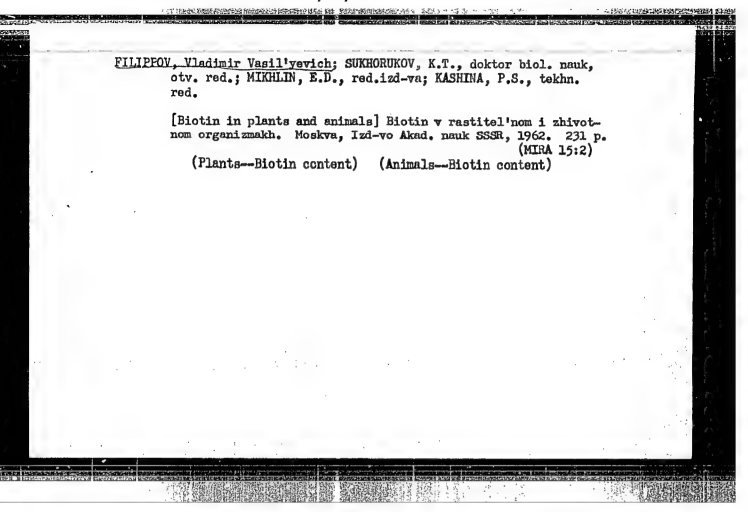
Acad. Sci. USSR, Moscow



Automation of Cold [Meta]	l] Stamping Production	80 V /5580		
Preys. V.F. Use of Rotary	Feeds as One Method of Expan	·		
Manufacturing Versatility	of Mechanical Presses and In	creasing		
Their Productivity	. ,		105	1.4
Filippov, V.V. Engineeri Standard Means of Mechani	ing and Economic Indexes of the zing and Automating Manual Ope	e Use of		~ <u>.</u>
in Stamping		C1 0 10 118	126	
Medvid', M.V. Automation	of Bushing Production for Ro	ller Chains	139	
Povidaylo, V.A. Designin	g and Constructing Vibratory I	Hopper Loaders	150	
Preys, V.F. Engineering	Methods of Designing Mechanics	al Automatic		
Locating Hopper Loaders			162	
Trofimov, I.D. On Ways o the Manufacturing Versati	f Increasing the Productivity lity of Automatic Cola Upsetti	and Expanding	179	
		·	119	
Automatic Production Line	ng the Operational Efficiency s for Bolts and Nuts	of Existing	191	
	·		•	
Card 4/5.				

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413120010-9"



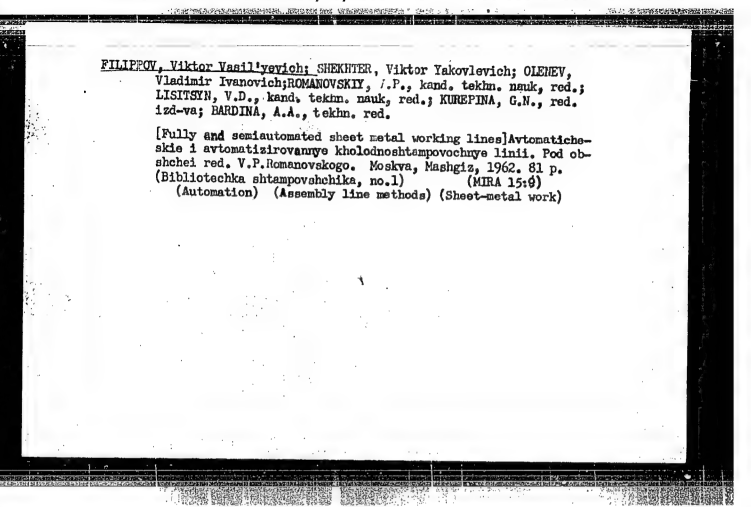


FILIPPOV, Vasiliyevich; ROVKAKH, S.Ye., kand. tekhn. nauk,
retsenzent; SOKOLOV, K.A., inzh., retsenzent; VELICHKIN, Ye.A.,
inzh., red.; KHITROVA, N.A., tekhn. red.

[Operation and repair of a bucket excavator] Ekspluatatsiia i
remont odnokovshovykh ekskavatorov. 2., perer. izd. Moskva,
Vses. izdatel'sko-poligr. ob*edinenie M-va putei soobshcheniia,
1962. 383 p.

(Excavating machinery)

(Excavating machinery)



ACCESSION NR: AT4003122

8/2667/63/000/0.20/0003/0029

AUTHOR: Filippov, V. V.

TITLE: Variability of mean air temperature with wind direction and velocity on the Barents Sea

SOURCE: Moscow. Nauchno-issledovatel'skly institut aeroklimatologii, Trudy*, no. 20, 1963, 3-29

TOPIC TAGS: climatology, meteorology, air temperature, mean air temperature, wind, wind direction, wind velocity, Barents Sea climatology, air temperature variability, temperature wind relationship, temperature dispersion, heat radiation, heat transfer, advection, evaporation, condensation, evaporation heat transfer, transpiration, advective heat transfer, temperature rose

ABSTRACT: The process of radiation transfer depends mainly on the quantity and forms of clouds which are in turn determined by the direction and intensity of the wind. The heat transfer becomes stronger when the wind, independent of the direction of heat transfer, begins the formation of foam. This foam increases the reflectivity of the sea surface, causing the albedo to reach 40-50% and increasing the heat radiation from the sea surface. Local temperature variability can be considered a function of two variables: the "generalized wind factor" which includes all processes depending on the wind velocity and direction, and Card 1/2

八元公 28. 化性压压点性小性器 机地压地运动 医外外性征失识

21.22至下5岁对8些特的特别可是我位

ACCESSION NR: AT4003122

the "non-wind factor", which includes all other processes considered as sources of accidental air temperature variability. Tests have been made with 8 wind directions and 32 velocities and, by the method of dispersion analysis, some conclusions were reached: The yearly air temperature variations were recorded according to wind directions for the regions located at different distances from the shore: the open sea, the shore waters, and the coast. In the yearly cycle the heat advection on the Barents Sea was influenced by S.W. winds, the cold advection by N.E. winds. In the coastal zone the influence of wind on the air temperature depended chiefly on the thermal contrast between the sea and the continent. In the open sea region, northern winds had the greatest influence. In general, it is emphasized that the influence of the wind on the air temperature is determined by the existence of seasonal and constant thermal contrasts and their intensity. Orig. art. has: 5 figures, 7 tables, and 24 formulas.

ASSOCIATION: Nauchno-issledovatel'skiy institut aeroklimatologii (Scientific Research Institute of Aeroclimatology)

SUBMITTED: . 00

DATE ACQ: 14Jan64

ENCL: 00

SUB CODE: ES

NO REF SOV: 010

OTHER: 002

Card 2/2

3/182/63/000/001/011/012 A004/A126

AUTHOR:

Filinpov V V

TITLE:

All-Union scientific and technical conference on remote control and program control in forging and stamping production

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, no. 1, 1963, 47 - 48

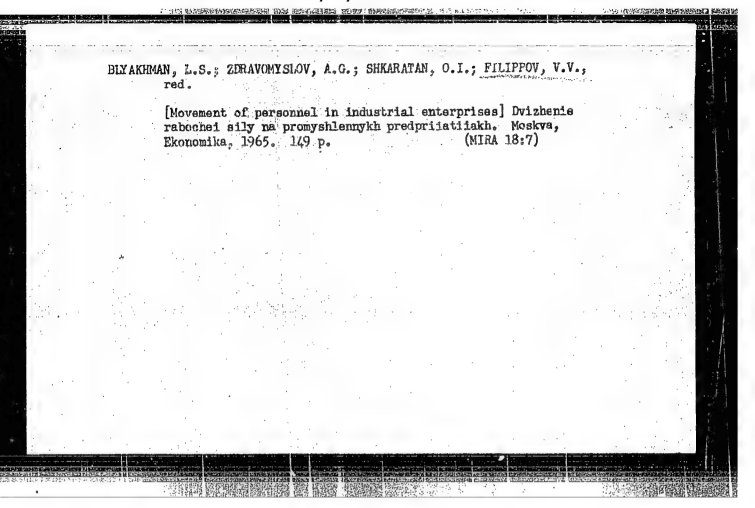
TEXT: A scientific and technical conference on the above subject was convened in June, 1962, by the Metal Pressure-Working Section of the Central Administration NTO Mashprom, Gosudarstvenny komitet Soveta Ministrov SSSR po avtomatizatsii i mashinostroyeniyu (State Committee on Automation and Machine Building at the Council of Ministers USSR) and Moskovskiy Dom nauchno-tekhnicheskoy propagandy im. F. E. Dzerzhinskogo (Moscow House of Scientific and Technical Propaganda im. F. E. Dzershinskiy). Some 400 persons from 69 Soviet Union towns paganda im. F. E. Dzershinskiy). Some 400 persons from 69 Soviet Union towns and 5 countries of People's Republics participated. 16 papers were read and 7 reports presented. The Director of ENIKMASh, N. T. Deordiyev, read a paper "Using remote- and program control in forging and stamping production"; a representative of ENIKMASh, Yu. K. Puzyrevskiy, read the paper "Program control of steam-air drop-forging hammers based on the impact energy"; the representative of ENIKMASh, Card 1/2

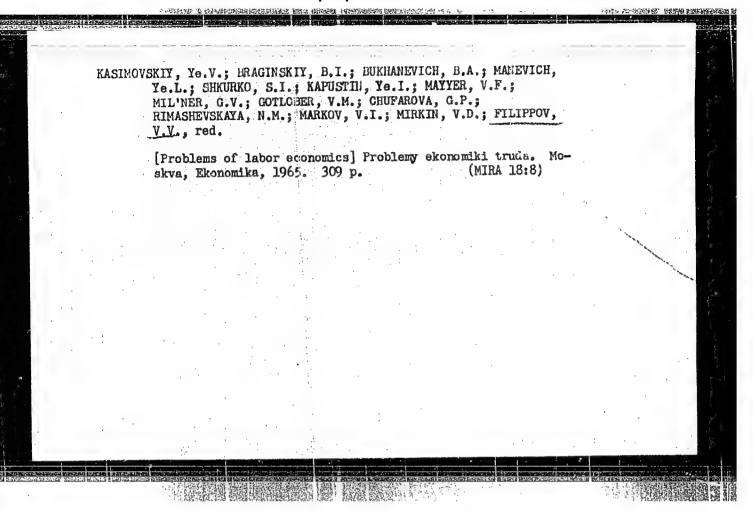
All-Union scientific and technical conference on ..

\$/182/63/000/001/011/012 A004/A126

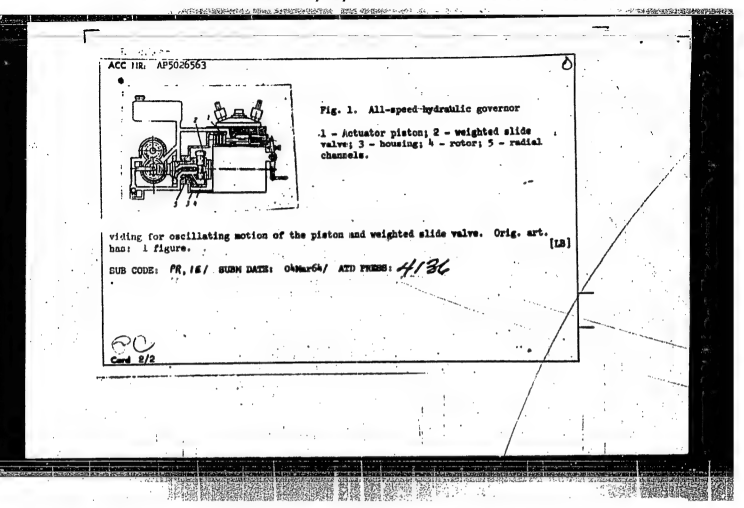
N. S. Kotel nikov, read a paper with the title "Program-controlled turret-type KO126 piercing press for sheet material". The representatives of the Moskovskiy stankoinstrumental nyy institut (Moscow Institute of Machine Tools and Instruments), A. E. Artes, M. V. Polonskiy and Z. Myuller reported on the application of radioactive isotopes in forging practice. The representative of NIITraktorosel khozmæh, N. S. Derevyanko, read a paper with the title "Program-controlled installation for laying out rolled metal". V. N. Shubin read a paper "Program-controlled tube bending equipment". V. S. Vikhman reported on "Cutting bars into forging blanks according to given weight or metal volume". L. D. Gol'dman (VNIIMETMASh) read a paper with the title "Some problems concerning the remoteand program control of forging and horizontal hydraulic presses". The author enumerates the recommendations made and the resolutions passed by the conference.

Card 2/2

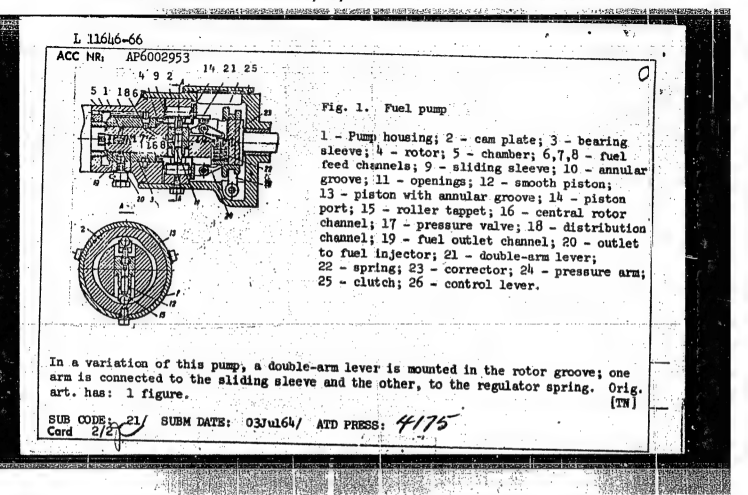




L 4871-66 ENT	(m)/EPF(c)/T DJ	SOURCE CODE: UR/0286/	65/000/019/0126/01	126	•
ACC NO. APSO2656	13	BOURCE CODE: ON/OSOO	नम्		
Filippov, v. v.;	senko, P. I.; Dolganov, K. Shukahin, N. P. A.	Ye.; Kislov, V. C.; Ko	shman, E. I.;	25	
ORG: none		•	•		
	i hydraulic governor. Cla	ss 60, No. 175396	1 1		
SOURCE: Byullete	en' izobreteniy i tovarnyk	h znakov, no. 19, 1965	, 126		,
TOPIC TAGS: hydr	raulic rpm governor, inter	nal combustion engine	component, slide		
ernor (see Fig.	thor Certificate has been 1) for the internal-combus prevent sticking of the ac	turben misten and the	weighted slide val	ve,	•
radial channels	prevent sticking of the achieve been incorporated in	the sensor nousing and lousing to a low-pressu	re cavity, thus pr	ro-	
radial channels cally connect th	have been incorporated in se internal cavity of the l	the sensor nousing and housing to a low-pressu	re cavity, thus pr		
redial channels cally connect th	have been incorporated in the internal cavity of the l	the sensor nousing and nousing to a low-pressu	ire cavity, thus pr		
radial channels cally connect th	have been incorporated in the internal cavity of the	the sensor nousing and nousing to a low-pressu	re cavity, thus pr		
radial channels cally connect th	have been incorporated in the internal cavity of the	the sensor bousing and housing to a low-pressu	re cavity, thus pr	-	
radial channels cally connect th	have been incorporated in the internal cavity of the l	iousing to a low-pressu	re cavity, thus p	-	
radial channels cally connect th	have been incorporated in the internal cavity of the l	unc: 621.43-552.8	09010 793	-	
radial channels cally connect th	have been incorporated in the internal cavity of the	iousing to a low-pressu	re cavity, thus p	-	
redial channels cally connect th	have been incorporated in the internal cavity of the	iousing to a low-pressu	re cavity, thus p	-	
redial channels cally connect th	have been incorporated in the internal cavity of the	iousing to a low-pressu	re cavity, thus p	-	
redial channels cally connect th	have been incorporated in the internal cavity of the	iousing to a low-pressu	re cavity, thus p		
redial channels cally connect th	have been incorporated in the internal cavity of the	iousing to a low-pressu	re cavity, thus p	-	



	(A) L 11646-66 ENT(d)/ENT(n)/ENF(f)/T/ENA(c) DJ			•
	ACC NR: AP6002953 SOURCE CODE: UR/0286/65/000/024/0124/0125	<u>-</u>		
	INVENTOR: Dolganov, M. S.; Milyayev, G. G.; Kotov, A. G.; Filippov, V. V.; Gus'kov,			
	N. G.; Koshman, E. I.			2
	ORG: none TITLE: Rotary fuel pump. Class 46, No. 177228 [announced by Noginsk Fuel Equipment Factory (Noginskiy zavod toplivnoy apparatury)]			
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 24, 1965, 124-125			4 2 2
	TOPIC TAGS: fuel pump, internal combustion engine			1
¥1.	ABSTRACT: The proposed pump for internal combustion engines contains a pressure valve, a measuring device, and a rotor-distributor with pressure pistons positioned opposite one another which are driven by a fixed cam plate (see figure). To improve the engine's operation by improving the cut-off at the end of the injection, the measuring device is made in the form of a sliding sleeve with an internal annular groove radially located in the rotor. The piston also has an annular groove whose position, relative to the sleeve groove, determines the piston's stroke.			
	Card 1/2			
100 m	Card 1/2 (DC: 621.43.031	स्थापात्र । संस्थापात्र	THE WAS	र इंडाइट्राइट



Experience in multifactor dispersion analysis of air temperature according to ship observations. Trudy NIIAK no.33:133-166 '65.

Experience in using sorting machines for random selection from a set of meteorological observations. Ibid.:167-172 (MIRA 18:12)

"APPROVED FOR RELEASE: 06/13/2000

2.15年中共10年中共10年的10年的10年的10年的10年的10年的10年

CIA-RDP86-00513R000413120010-9

ACC NR: AT6013755 (N) SOURCE CODE: UR/2667/65/000/033/0133/0166

AUTHOR: Filippov, V. V.

ORG: none

TITLE: Experimental use of analysis of variance of air temperature based on ship observations

SOURCE: Moscow. Nauchno-issledovatel'skiy institut aeroklimatologii. Trudy, no. 33, 1965.

Voprosy klimatologii (Problems in climatology), 133-166

TOPIC TAGS: climatology, atmospheric temperature, wind direction, wind velocity, cloud cover, computer application, research ship

ABSTRACT: The method of analysis of variance is used to estimate the levels of essentiality

ABSTRACT: The method of analysis of variance is used to estimate the levels of essentiality of the influence of three factors on air temperature in the near-water layer: direction and velocity of wind and lower cloud cover, with consideration of the contrast of temperatures with the water surface. The influence is 'vestigated for each factor separately and for their natural combinations. The essentiality of the effect of individual gradations of each factor and their natural combinations is elicited by a detailed analysis. The investigation was carried out by using the punched cards of ship observations in one of the open regions of the Sea of Japan. A schematic description of the technology of calculations on computers is given.

Card 1/2

0

L 01521-67

ACC NR: AT6013755

The average values of the essential anomalies are used for the climatological conclusions. By using analysis of variance, data are obtained which give a new concept on the variability of climatological characteristics on the basis of only essential variations with consideration of the meteorological conditions which generate them. It was possible to elicit by this method certain local characteristics of the climatic variability of air temperature near the water surface and, in particular, to establish characteristic changes relative to local development of a monsoon climate; to show the exceptional influence of the subjacent surface owing to intense radiation into the atmosphere, against a background of which it is difficult to detect radiation changes of temperature from the cloud cover; and to reveal that essential variations of temperature depend primarily on circulation conditions, which are manifested in the predominating influence of the factors of wind velocity and direction and their combinations. The results of this work can serve as grounds for the further development of the principles of analysis of variance in climatology by using computers, particularly for investigating the significance of climatological characteristics. If there is a sufficient volume of information the factors should be taken into account by types of circulation. Orig. art. has: 12 tables. 3 figures, and 18 formulas.

SUB CODE: 12.04/ SUBM DATE: none/ ORIG REF: 006

Card 2/2 egh

"APPROVED FOR RELEASE: 06/13/2000 (

CIA-RDP86-00513R000413120010-9

EWT(1) L 05247-67 SOURCE CODE: UR/2667/65/000/033/0167/0172 ACC NR: AT6013756 AUTHOR: Filippov, V. V. ORG: none TITLE: Use of sorting machines for random sampling of the population of meteorological observations SOURCE: Moscow. Nauchno-issledovatel'skiy institut aeroklimatologii. Trudy, no. 33, 1965. Voprosy klimatologii (Problems in climatology), 167-172 TOPIC TAGS: data sampling, meteorologic observation, punched card ABSTRACT: This article discusses the criteria of random sampling from a population of meteorological observations stored in the form of punched cards. Two methods of sampling are proposed: mixing of the punched cards with respect to a sign which does not depend upon the studied element, such as the last figure of an observational data or the average of three figures of an observational period, with an arbitrary sampling of a prescribed volume of data and, by dividing the punched cards into two parts made up of alternating cards with an arbitrary selection of a prescribed volume of sampling. An example of random sampling of a prescribed volume from the population of ship-board meteorological observations is examined. Card 1/2

ACC NR: AT6013756 The author states that on the basis of the data presented in this article it is difficult to make generalizing conclusions, however it is stated that if the frequency of a sign in the starting population is close to 1%, the sampling with respect to this sign from a population comprising 1.5-3.0 of the volume of the sample itself can be nonrepresentative with a sufficiently high probability. It is pointed out in conclusion that a further improvement of the mechanized method of random data sampling is desirable in order to eliminate manual operations and to develop special randomizing devices adapted to operations with punch cards. Orig. art. has: 2 formulas and 1 table. SUB CODE: 04,09/ SUBM DATE: none/ ORIG REF: 003/ OTH REF: 001

.

Card 2/2 gv

09 / SUEM DATE: 14Dec64

SUB CODE:

Card

L 34090-66 UR/0106/66/021/004/0040/0048 SOURCE CODE ACC NR. APG025467 AUT. OR: Terent'yev, B. P. (Active member); Shteyn, B. B. (Active member); Filippov, Ve.Ve (Active member): Kokin, L. B. (Active member) ORG: Scientific-Technical Society of Radio Technology and Electrocommunications in-A. S. Popov (Nauchno-teldinicheskoye obshchestvo radioteldiniki I elektrosvyasi) TITLE: Suppression of harmonics in radio transmitters with symmetrical transformers SOURCE: Radiotekinika, v. 21, no. 4, 1966, 40-48 7 337 700 TOPIC TAGS: olectric transformer, radio transmitter, harmonic analysis, electric capacitance, electronic component ABSTRACT: An analysis of the possibility of weakening single-cycle harmonics in a transmitter by connection of symmetrical transformer between the coupling condensor and the antenna feeder. The expression for the transmission coefficient of the transformer is analyzed. Experimental material is presented. Proper design of the transformer used can not only suppress the higher harmonics, but also reduce the influence of paracitic capacitance between windings. The parameters of the transformer suggested (compare schematics below with and without) are such that normal loading of the transformer is retained in the operating frequency range. A. P. Nosov, O. V. Bobov, Yu. B. Shumov, V. V. Furduyev and V. K. Alekseyev took part in the carrying out of the experimental measurements. Orig. art. has: 15 figures and 16 formulas. [JPRS: 36,08]

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413120010-9"

ORIG REF: (X)3

PILITON, M. G.

99-7-12/14

SUBJECT:

USA, ENGLAND, AUSTRALIA/Plastic Pipes

AUTHOR:

Filippov, Ya.G., Engineer.

TITLE:

"Plastic Pipes used by the Farming Industry Abroad" (Gibkiye plastmassowye truby v sel'skom khozymystve za rubeshom)

PERIODICAL:

"Gidrotekhnika i Melioratsiya", 1957, # 7, pp 58-60, (USSR)

ABSTRACT:

Plastic pipes are being widely used in the USA, England and Australia for water supply and melioration. Two types of plastic tubes are in use: soft (flexible) made of polyethylene, and semi-rigid, made of butirate. The semi-rigid tubes are used for piping of crude oil, saline water and natural gas, and for sewage and drainage purposes. The flexible pipes are mainly used for general water supply and irrigation. Innovations are the double pipe "Twin-du-it" and the steel cable reinforced pipe "Sub-du-it". Lately, plastic pipes are being used in the USA for subsurface drainage.

The article contains 3 photographs, and 4 references.

Cart 1/2

